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T. 27 N. R. 6 W. 2nd Mer.

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T. 28 N. R. 6 W. 2nd Mer.

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The figures on the lines refer to the page.

Township Lines.

Ch. 2. 10. 2. South Boundary. Var. 5° 50' E.
West on the S. Boundary of Sec. 36

40.00 set gr. sec. post & raised mound

75.00 leave Prairie & Barrens

80.00 set post cor. of sec. 35 & 36 from which
a Y. Oak 5 in. dia. bears N 1 1/2 E 123 lks. dist. &
a Do 30 " " " S 22 1/4 E 492 " "
Land level & 2. rate Prairie, some scattering
timber on West half mile

West on the S. Boundary of Sec. 35

3.00 leave Barrens & enter flat Prairie

40.00 set gr. sec. post & raise a mound

80.00 set post cor. of sec. 34 & 35 & raise mound
Land level & 2. rate Prairie, a few scattering Oak

West on the S. Boundary of Sec. 34

15.00 leave Prairie & Barrens

31.24 a Y. Oak 8 in. dia.

40.00 set gr. sec. post from which
a Y. Oak 5 in. dia. bears S 89 W 131 lks. dist. &
a Do 18 " " " N 58 1/2 W 266 " "

77.00 enter wet Prairie

80.00 set post cor. of sec. 33 & 34 from which
a Y. Oak 15 in. dia. bears N 9 W 258 lks. dist. &
a Do 14 " " " N 17 E 316 " "
Land level & 2. rate, interspersed with marshy
wet Prairie, timber & scattering Y. Oak

West on the S. Boundary of Sec. 33

25.50 leave wet Prairie & enter Oak timber

26.96 a Y. Oak 28 in. dia.

40.00 set gr. sec. post from which
a Y. Oak 10 in. dia. bears N 36 E 89 lks. dist. &
a Do 6 " " " N 34 W 38 " "

T. 28 N., R. 6 W. 2. Mer. Ind. a

Chas. Sp.

47.00 enter wet Prairie

71.04 a Y. Oak 24 in. dia.

76.00 leave wet Prairie & scattering timber.

80.00 sit post cor. of sec. 32 & 33 from which
 a Y. Oak 7 in. dia. bears N 81 1/2° E 183 lbs. dist 2
 a Do 30 " " " N 23° W 68 " "
 Land &c much as before described.

West on the S. Boundary of Sec. 32

3.00 enter dry Prairie

40.00 sit q. sec. post & raise mound

80.00 sit post cor. of sec. 31 & 32 and raise mound
 Land gently rolling & 2^d rate Prairie, sandy

West on the S. Boundary of Sec. 31

40.00 sit q. sec. post & raise mound

69.44 intersect W. Boundary 637 lbs. S. of temp. post -
 sit post at intersection cor. of T. 27 & 28 N., R. 6 & 7
 W. & raise mound.

Land much the same. April 8, 1834

East Boundary. Var. 5.55. E.

North on the E. Boundary of Sec. 30

Begin in dry Prairie

40.00 sit q. sec. post & raised a mound

50.00 enter Marsh

68.00 leave same & Prairie

80.00 sit post cor. of sec. 25 & 30 & raise mound.
 Land level & 2^d rate

North on the E. Boundary of Sec. 25

17.50 enter wet Prairie

35.00 enter timbered land

40.00 sit q. sec. post from which

a W. Oak 10 in. dia. bears N 33 1/2° W 47 lbs. dist 2
 a Do 10 " " " S 85 1/2° W 83 " "

T. 28 N., R. 6 W. 2.^d Mer. Ind.

Ch. 210?

80.00 set post cor. of sec. 24 & 25 from which
 aff. Oak 12 in. dia. bears S 58 1/2° W 47 1/2° dist. 2
 aff. Oak 10 " " " N 32 1/2° W 82 " "
 Land rolling 2 rate, timber W & Y. Oak

North on the E. Boundary of Sec. 24

4.54 aff. Oak 12 in. dia.

40.00 set gr. sec. post from which
 aff. Oak 18 in. dia. bears S 6 1/2° W 21 1/2° dist. 2
 aff. Hickory 10 " " " S 50° W 105 " "

80.00 set post cor. of sec. 13 & 24 from which
 aff. Oak 30 in. dia. bears N 13° W 218 lbs. dist. 2
 a Do 18 " " " S 67 1/2° W 81 " "
 Land flat & poor, timber W & Y. Oak.

North on the E. Boundary of Sec. 13

30.25 aff. Oak 20 in. dia.

40.00 set gr. sec. post from which
 aff. Oak 10 in. dia. bears S 8 1/2° W 36 lbs. dist. 2
 a Do 12 " " " N 33 1/2° W 58 " "

80.00 set post cor. of sec. 12 & 13 from which
 aff. Oak 7 in. dia. bears N 61° W 92 lbs. dist. 2
 a Do 9 " " " S 31 1/2° W 369 " "
 Land &c. same as last described.

North on the E. Boundary of Sec. 12

5.00 enter wet Prairie

31.00 leave Do

38.00 enter same

40.00 set gr. sec. post from which
 aff. Oak 12 in. dia. bears S 6° E 253 lbs. dist. 2
 a Do 12 " " " S 27° E 247 " "

77.50 leave wet Prairie

80.00 set post cor. of sec. 12 & 12 from which
 aff. Oak 20 in. dia. bears S 7° W 51 lbs. dist. 2
 aff. Oak 12 " " " N 71° E 20 " "
 Land same as last described.

T. 28 N., R. 6 W. 2. Mer. Ind. a

Ch. 1. 1st

North on the E. Boundary of Sec. 1

2.00 enter wet Prairie

19.00 leave do

23.50 enter do

36.00 Oak ridge E & W

40.00 set g. rec. post from which

all Oak 10 in. dia. bears S 38° W 240 lbs. dist. 8

a Do 10 " " " S 86° 213 " "

53.00 enter dry Prairie

87.40 intersect N. Boundary 11.29 Ch. E. of post
cr. of T. 29 N., R. 5 & 6 Wset post at intersection cr. of T. 28 N., R. 6 & 7 W
and raised a mound.Land level dry Prairie 2nd rate, timber
Oak. April 13. 1834

West Boundary. Var. 6° 05' E

North on the E. Boundary of Sec. 36, T. 28 N., R. 7 W

Began in dry Prairie

40.00 set g. rec. post and raised mound

78.00 enter wet Prairie

80.00 set post cr. of sec. 25 & 36 from which

all Oak 20 in. dia. bears S 26½° W 440 lbs. dist. 8

a Do 20 " " " S 47½° W 432 " "

Land flat 2nd rate Prairie

North on the E. Boundary of Sec. 25, T. 28 N., R. 7 W

20.00 enter Oak timber

26.37 all Oak 18 in. dia.

40.00 set g. rec. post from which

all Oak 6 in. dia. bears S 68° W 20 lbs. dist. 8

a Do 7 " " " N 33° W 16 " "

80.00 set post cr. of sec. 24 & 25 from which

all Oak 18 in. dia. bears N 44° W 41 lbs. dist. 8

a Do 16 " " " S 55° W 38 " "

Land rolling & poor, scattering Oak timber

Camp

T. 28 N., R. 6 W. 2^d Mer. Ind^a.Ch^a. 1892.

North on the E. Boundary of Sec. 24, T. 28 N., R. 7 W.

15.00 enter dry Prairie

38.00 enter timber

40.00 set of sec. post from which

a Y. Oak 12 in. diam. bears S 24° W 73 lbs. dist. 8

a Do 12 " " " N 87½° W 96 " "

80.00 set post cor. of sec. 13 & 24 from which

a Y. Oak 10 in. diam. bears S 14° W 123 lbs. dist. 8

a Do 20 " " " S 79° W 185 " "

Land flat & 2^d rate, thinly timbered with Oak

North on the E. Boundary of Sec. 13, T. 28 N., R. 7 W

0.50 enter Marsh

7.00 leave "

11.93 a W. Oak 12 in. dia.

22.35 a Do 15 " "

40.00 set of sec. post from which

a W. Oak 12 in. diam. bears S 6½° W 86 lbs. dist. 8

a Do 12 " " " S 59½° W 112 " "

68.69 a Y. Oak 10 " "

70.00 enter wet Prairie

80.00 set post cor. of sec. 12 & 13 from which

a Y. Oak 10 in. diam. bears South 11.31 Ch^a. dist. 8

a Do 10 " " " S 1½° W 11.24 " "

Land low & 2^d rate, timber Oak

North on the E. Boundary of Sec. 12, T. 28 N., R. 7 W

30.00 leave wet Prairie

31.75 a Y. Oak 9 in. dia.

40.00 set of sec. post from which

a Y. Oak 8 in. diam. bears S 21° W 107 lbs. dist. 8

a Do 8 " " " N 22½° W 156 " "

47.00 enter dry Prairie

52.00 a sluggish stream 100 lbs. wide course NW

78.00 leave Prairie

80.00 set post cor. of sec. 11 & 12 from which

T. 28 N., R. 6 W. 2^d. Mer. Ind^aCh^a. Sp^a.

a Y. Oak 24 in. dia. bears S 44 $\frac{1}{2}$ W 79 lbs. dist. 8
 a Do 24 " " " S 45 $\frac{1}{2}$ W 115 " "
 Sand level & 2^d rate, timber Oak

North on the E. Boundary of Sec. 1, T. 28 N., R. 7 W

11.00 enter dry Prairie

40.00 set of sec. post & raised mound

66.50 enter wet Prairie

74.00 leave Do

75.00 enter timber

79.63 a Y. Oak 20 in. dia.

87.74 Intersect N. Boundary 26.11 Ch^a. E. of post
 cr. of T. 29 N., R. 6 W. - set post at in-
 tersection cr. of T. 28 N., R. 6 W. from which
 a Y. Oak 18 in. dia. bears S 12 $\frac{1}{2}$ W 89 lbs. dist. 8
 a Do 20 " " " S 75 E 118 " "
 Sand 1st rate - South of timber - timber Oak
 April 13. 1834 Sylvester Sibley
 Dep. Surveyor.

Subdivision

Commenced 7th of August & completed
 13th of August 1834

North on the E. Boundary of Sec. 31

Between Sect. 35 & 36 Var. 5 $^{\circ}$ 35' E.

Commencing in Prairie with scattering trees

26.10 Indian trail N N W. old

27.44 a Jack Oak 8 in. dia.

40.00 set of sec. post from which

a Jack Oak 10 in. dia. bears N 77 E 144 lbs. dist. 8

a Y. Oak 30 " " " N 68 $\frac{1}{2}$ E 165 " "

in a thicketed Jack Oak grove about 20 Ch^a.
 N. 2 S. & 5 Ch^a. E & W.

62.25 enter Rush pond on West edge corner S E. water
 3 feet deep & pure

64.00 leave same N E (extend apparently for

T. 28 N., R. 6 W. 2. Mer. Ind.?

Ch. Sp?

miles

66.25 leave Grand Prairie NE & SW. to Barrens

75.00 Indian trail NNE dd80.00 set post cor. of sec. 25, 26, 35 & 36 from which
a Jack Oak 18 in. dia. bears S 64° E 78 lbs. dist. 8

a W. Oak 11 " " " N 51 3/4° E 143 " "

Land 2^d rate Prairie, occasional trees in prairieIn Barrens 3^d rate, timber scattering W, Jack

& Yellow Oak. Upr. Oak, Whortleberry, Hazel &

Grass in Prairie Sedge, Red top, Cane, Rush,
Prairie Dock, Rosin weed &c.

East on Raudum between Sec. 25 & 36 Var. 5° 30' E.

20.00 leave Barrens NE & SW. to Rush pond, water
3 feet deep.60.00 leave Pond, SE & NE. to dry 1st rate Prairie

80.17 Intersect E. Boundary 10 lbs. S. of post -

Land 3^d rate, viz. Barrens & Pond. The last20 Ch. 1st rate. Grass as described. Timber &
Upr. as last noted.

West Corrected between Sec. 25 & 36

40.08 p set of sec. post at aver. dist. in Rush pond,
water 3 feet deep.

72.24 a W. Oak 24 in. dia.

80.17 to sec. cor.

North between Sec. 25 & 26

17.03 a Y. Oak 18 in. dia.

19.20 an Indian trail NNE dd30.00 enter dry Prairie NE & NW. occasionally a
tree

40.00 set of sec. post in Prairie from which

a Jack Oak 12 in. dia. bears S 68 1/4° W 425 lbs. dist.

a W. Oak 30 " " " S 57 1/2° W 544 " "

77.50 leave Prairie W & SE. to thinly timbered

T. 28 N., R. 6 W. T. Mer. Ind.^a

Ch. Lm.

Oak Barrens.

80.00 set post cor. of sec. 23, 24, 25 & 26 from which
 a Y. Oak 12 in. dis. bears S 39 W 109 lbs. dist. 8
 a W. Oak 24 " " " S 25 E 112 " "
 Land 2nd rate Prairie & thinly timbered Oak
 barrens 3rd rate. No Upr. Grass Wier sedge
 Prairie Dock

East on Random between Sec. 24 & 25 Var. 5.00 E.

80.27 Intersect E. Boundary 17 lbs. N. of post -
 Land level 3rd rate Barrens, timber W. Up Jack
 Oak scattering Upr. Oak grubs, Whortleberry

West Connected between Sec. 24 & 25

9.00 a Y. Oak 10 in. dis.
 30.32 a W. Oak 24 " "
 40.13 1/2 set gr. sec. post from which
 a W. Oak 18 in. dis. bears S 45 E 102 lbs. dist. 8
 a Y. Oak 24 " " " N 42 E 56 " "
 79.23 a Jack Oak 10 " "
 80.27 to sec. cor.

North between Sec. 23 & 24

10.25 leave Barrens to dry Prairie E & SW
 11.50 Indian trail NNE old
 20.00 Prairie wet E & SW water 1 foot deep
 23.00 enter Rush pond E & SW. water 3 feet deep
 28.00 leave same, to wet Prairie E & SW
 30.75 to Barrens E & SW
 40.00 set gr. sec. post from which
 a Jack Oak 18 in. dis. bears S 90 E 56 lbs. dist. 8
 a Y. Oak 16 " " " N 1 1/2 E 189 " "
 55.00 enter large wet Prairie E & SW. no water
 70.25 leave Prairie to point of Barrens E & SW
 75.00 leave point of Barrens NE & SW. to dry Prairie
 80.00 set post cor. of sec. 13, 14, 23 & 24 (Bearings

T. 28 N., R. 6 W. 2.^o Mer. Ind.^a

Ch. 1. 1st.

omitted) Land level Barrens 3^o rate,
 Prairie 2^o rate. Timber, Upr. & Grass same
 as last described.

East on Random between Sec. 13 & 24

7.20 leave Prairie NW & SE. to Barrens
 17.75 leave Barrens NW & SE. to dry Prairie
 45.75 leave Prairie NW & SW. to open Barrens
 60.30 leave Barrens to wet Prairie N & SE
 80.34 Intersect E. Brundage 16 W. S. of post -
 Land Prairie & Barrens. Barrens rolling
 3^o rate, thinly timbered with Oak, Upr. Oak,
 grubs, Whortleberry - Prairie 2^o rate except
 last 20 Ch. which is 3^o rate. Grass as described

West Connected between Sec. 13 & 24

24.94 a Y. Oak 10 in. dia.
 40.17 1/2 set of sec. post at aver. dist. from which
 a Y. Oak 18 in. dia. bears N 43 1/2 W 136 W. dist. 3
 a W. Oak 12 " " " N 19 1/2 W 156 " "
 65.09 a Y. Oak 12 " "
 80.34 to Sec. Cor.

North between Sec. 13 & 14

35.00 Prairie becomes wet N & SW. water 1 foot deep
 38.00 enter Pond, N & SW. water 3 feet deep
 40.00 set of sec. post in Pond from which
 a Y. Oak 26 in. dia. bears S 2 E 16.20 Ch. dist.
 no other tree near.
 80.00 set post cor. of Sec. 11, 12, 13 & 14 in Prairie
 water 2 1/2 feet deep. from which
 a Y. Oak 10 in. dia. bears N 1/2 W 17.00 W. d.
 (No other tree near.)
 Land from 1 to 35 rich 2^o rate Prairie
 rather wet - from 35 to post 3^o rate wet
 water generally 2 feet deep. Grass sedge,

T. 28 N., R. 6 W. 2. Mer. Ind.^aCh. 3rd

Wine, Dock, Red top, Rush, Cane, Muckshaw,
Flag &c.

East on Random between Sec. 12 & 13

15.00 leave Pond to wet Prairie NE & SW

28.00 leave Prairie SW & NE. water 6 inches deep
to Barrens, thickets

79.87 Intersect E. Boundary 20 W. S. of post—
Land 3rd rate wet Prairie & sandy Oak barrens
thicker Grass & W. as last described.

West Corrected between Sec. 12 & 13

28.37 a Jack Oak 10 in. dia.

39.93 $\frac{1}{2}$ set g. sec. post at av. dist. from which
a G. Oak 18 in. dia. bears N 81 $\frac{1}{2}$ E 80 W. dist. 8
a W. Oak 9 " " " N 32 $\frac{1}{2}$ E 66 " "

79.87 to sec. cor.

North between Sec. 11 & 12

17.00 to point of grove, SSW on extreme E. point

40.00 set g. sec. post in Prairie, water 2 $\frac{1}{2}$ feet deep
too wet to raise mound

60.00 leave water, to wet Prairie E & W. No
current but pure

80.00 set post cn. of sec. 1, 2, 11 & 12 (Bearings omitted)
From 1 to 60 Ch. 3rd rate wet Prairie, water gen-
erally from 1 $\frac{1}{2}$ to 2 $\frac{1}{2}$ feet deep. From 60 to 80
2nd rate Prairie, rather wet. Grass Cane, Wine,
Sedge, Rush, Muckshaw, Flag in wet Prairie.
In dry Sedge, Prairie Dock &c

East on Random between Sec. 11 & 12

30.00 enter Pond NE & SW. water 2 $\frac{1}{2}$ feet deep,
pure & current apparently SW.

60.00 leave Pond NE & SW. to wet Prairie. No
standing water

T. 28 N., R. 6 W. 2. Mer. Ind.^a

Ch. 2nd

80.07 Intersect E. Boundary 15th S. of port -
Land 3rd rate wet Prairie & ponds. Grass as usual

West Corrected between Sec. 1 & 2

40.03 $\frac{1}{2}$ set g. sec. port at ares. dint. in Pond, water
too deep to raise mound

80.07 to sec. cor.

North between Sec. 1 & 2

22.00 leave Prairie NE & NW. to grove

24.90 leave grove to dry Prairie SE & SW

40.00 set g. sec. port from which

a Y. Oak 18 in. dia. bears S $\frac{1}{2}$ E 15.13 Chs. dint. 8

a Y. Oak 16 " " " N $\frac{1}{2}$ E 8.37 " "

48.50 to Oak ridge E & W

58.17 a Y. Oak 14 in. dia.

71.40 Indian trail from Fort Wayne to Chicago N. & W.

78.01 Leave Oak ridge E & W

88.86 Intersect N. Boundary in dry Prairie &
set port cor. of sec. 1 & 2 from which

a Y. Oak 10 in. dia. bears S $\frac{1}{2}$ W 12.38 Chs. dint. 8

a Do 18 " " " South 14.14 " "

Land 1st rate Prairie & 2nd rate Barrens. W. of Port
Jack Oak, Y. Oak, Hazel, Vines, Grap, Sedge
Prairie Dock &c. Aug. 7. 1834

North between Sec. 34 & 35. Var. 5° 30' E.

Commencing in Grand Prairie, timber
15 Chs. West.

19.50 leave dry Prairie to Oak sand ridge E & SW

21.25 leave Oak sand ridge to dry Prairie E & NW

40.00 set g. sec. port in Prairie from which (from
a small cluster)

a Jack Oak 10 in. dia. bears S $\frac{1}{2}$ E 187th lbs. dint. 8

a Do 6 " " " S $\frac{1}{2}$ E 186 " "

54.00 enter Muckshaw pond W & SE. mostly E.

T. 28 N., R. 0 W. 2. Mer. Ind.^a

Ch. Sk.

of line

00.15 leave Muckshaw Pond S W & N E. water 3 feet deep, to dry brushy Prairie.

(This line left blank inadvertently)

80.00 at post cor. of sec. 26, 27, 34 & 35 from which
a Jack Oak 6 in. dia. bears East 542 lbs. dist. 8,
a Do 14 " " " N 1/2 E 798 " "
Land Prairie T. rate, Barrens 3. rate level
Grass Sedge, Dock, Wire & In Pond Muck-
shaw, cane.

East on Random between Sec. 26 & 35

5.42 leave Prairie S E & N W. to open Barrens

13.75 leave Barrens N W & S E. to dry Prairie

21.90 leave Prairie N & S W. to heavy timber

45.00 enter dry Prairie N W & S E

60.00 leave Do N E & S E. to extremely
thinly timbered barrens.

79.85 Intersect N. S. line 21 lbs. N. of post -

Barrens 3. rate, Prairie rich 2. rate, land
gently rolling. Timber W. of Jack Oak -
Upr. Oak gums, Whortleberry

West Corrected between Sec. 26 & 35

39.92 1/2 at gr. sec. post at aver. dist. from which

a W. Oak 30 in. dia. bears S 1/2 W 63 lbs. dist. 8

a Jack Oak 10 " " " S 51 W 22 " "

53.09 a Y. Oak 18 " "

79.85 to sec. cor.

North between Sec. 26 & 27

7.50 leave Prairie S W & S E. to Barrens

12.00 leave Barrens N W & N E. to dry Prairie

34.50 enter E. edge of point of timber S W & N E

40.00 at gr. sec. post on point of timber from wh.

a Y. Oak 24 in. dia. bears S 1/2 W 131 lbs. dist. 8

T. 28 N., R. 6 W. 2^d. Mer. Ind^a.

Ch. Lk.

a Jack Oak 6 in. dia. bears N 6 1/2 E 83 W. dist.

41.00 leave point of timber NW & SE. to dry Prairie

80.00 set post cor. of sec. 22, 23, 26 & 27 from which
a Jack Oak 11 in. dia. bears S 89 1/2 W 239 W. dist.

a Do 10 " " " N 84 W 242 " "

on small cluster of trees.

Land mostly T^h rate Prairie. Grass
Sedge, Dock

East on Random between Sec. 23 & 26

34.00 enter round Rush pond

44.90 leave pond, water 3 feet deep. To wet Prairie

50.75 leave Prairie S W & NW. to Jack Oak barrens

69.20 enter Prairie S E & NW

78.00 leave " N & S. No water

79.96 Intersect N. S. line 10 W. N. of post -

Land T^h rate Prairie & 3^d rate barrens.Grass as described last. Timber Jack, W. &
Y. Oak. Upr. Oak gums.

West Connected between Sec. 23 & 26

25.06 a W. Oak 12 in. dia.

39.98 set gr. sec. post in Pond from which

an Aspen 11 in. dia. bears S 41 E 108 W. dist. 8

a Do 9 " " " S 42 E 106 " "

79.96 from small Aspen Island,
to sec. Cor.

North between Sec. 22 & 23

19.40 leave Prairie E & W. to Barrens

40.00 set gr. sec. post from which

a W. Oak 10 in. dia. bears S 20 W 43 W. dist. 8

a Do 18 " " " N 66 E 11 " "

50.00 enter arm of Prairie (dry) E & W. apparently
extensive westerly57.00 leave arm of Prairie NW & SE. to Oak sand
ridge

T. 28 N., R. 6 W. 2. Mer. Ind.^aChs. 1st

- 64.00 leave ridge S E & W. to dry Prairie
 74.10 leave Prairie to grove E & W
 78.00 leave Grove S E & S W
 80.00 set post cor. of sec. 14, 15, 22 & 23 from which
 a Jack Oak 8 in. dia. bears N 2 1/2 E 48 lbs. dist. 8
 a Do 10 " " " N 50 1/2 W 133 " "
 Land rich 2nd rate Prairie & 3rd rate Barrens
 Grass & timber as last described.

East on Random between Sec. 14 & 23

- 80.06 Intersect N & S. line 6 lbs. N. of post -
 Land 2nd rate Prairie rather wet, but no
 water. Grass Sedge, wire, wild rye &c.

West Corrected between Sec. 14 & 23

- 46.63 set q. sec. post at aver. dist. & raise mound
 80.06 to Sec. cor.

North between Sec. 14 & 15

- 17.00 leave Prairie to E. edge of point of woods
 S W & N N E
 19.00 leave point of timber N W & S E, to dry
 Prairie
 38.00 leave Prairie S W & N E
 40.00 set q. sec. post in Barrens from which
 a W. Oak 12 in. dia. bears South 25 lbs. dist. 8
 a Do 15 " " " N 3 E 3 " "
 46.67 a Jack Oak 12 " "
 65.63 a W. Oak 16 " "
 68.75 Indian trail N N E
 80.00 set post cor. of sec. 10, 11, 14 & 15 on E. edge
 of a Prairie from which
 a W. Oak 20 in. dia. bears N 10 1/2 E 117 lbs. dist. 8
 a Jack Oak 10 " " " N 51 1/2 E 54 " "
 Land gently rolling 3rd rate, sandy & thinly
 timbered Oak Barrens, and 2nd rate rather

T. 28 N., R. 6 W. 2. Mer. Ind.?

Ch. 1. 1892

wet Prairie. Grass as last described. Ugr.
Oak grubs & Whortleberry

East in Random between Sec. 11 & 14

9.10 leave Barrens N & S E, to wet Prairie, no water

38.35 to cluster of Jack Oaks

48.00 leave Prairie to grove S E & N E

74.50 leave Grove to large wet Prairie, water 1 foot

76.00 enter Pond N & S. water 2 1/2 feet deep

80.17 Intersect N & S. line 14 Wks N. of point -

Land 3. rate sandy in Barrens, 2. rate
rather wet in Prairie. Grass, timber & Ugr.
as last described.

West Corrected between Sec. 11 & 14

23.00 a W. Oak 12 in. dia.

40.08 1/2 lit gr. sec. post at aver. dint. from which

a Jack Oak 10 in. dia bears N 81 W 67 Wks. dint. 3

a Do 11 " " " N 38 1/2 E 69 " "

73.10 a W. Oak 9 " "

80.17 to sec. cor.

North between Sec. 10 & 11

1.25 Indian trail N N W. old

19.93 a Y. Oak 11 in. dia.

32.00 enter Pond E & N W (mostly E.)

36.25 leave same S W & S E. water 2 feet deep

40.00 set gr. sec. post from which

a W. Oak 24 in. dia bears S 19 1/2 E 88 Wks. dint. 3

a Do 18 " " " N 58 E 78 " "

43.00 old Indian trail S E. (dint.)

59.15 leave bluff bank of barrens S E & S W
to large Prairie

62.00 enter Pond, N E & S W. water 3 feet deep,
pure, mostly E & W. current S W

67.00 leave Pond N E & S W. to wet Prairie, no water

T. 28 N., R. 6 W. 2. Mer. Ind.^a
Ch. Lk.

above ground bears S 14 E 92 lbs. dirt.
Land level, in Barrens 2^d rate, in Prairie
1st rate, timber & Upr. as last described
Grass Sedge, Dock &c. August 8. 1834

North between Sec. 33 & 34 Var. 5th 36. E.

In open thinly timbered Barrens.

12.33 a Y. Oak 16 in. dia. 2 lbs. W. of line

40.00 set gr. sec. post from which

a Y. Oak 16 in. dia. bears S 32 1/2 W 36 lbs. dirt. &

a Do 14 " " " N 33 E 54 " "

44.50 enter Prairie, no standing water but rather
wet NW & E

80.00 set post cor. of sec. 27, 28, 33 & 34 in Prairie from
which a Y. Oak 18 in. dia. bears S 2 1/4 E 448 lbs. dirt. &

a Do 18 " " " N 41 W 340 " "

in a small cluster of trees.

Land 2^d rate Barrens & Prairie, timber Y.,
W & Jack Oak. No Upr. Grass Sedge, Wire,
Red top, Prairie Dock

East on Raudan between Sec. 27 & 34

30.00 to Oak ridge NE & SW

31.50 leave same NE & SE. to pond water 2 feet

43.00 leave Pond N & S. to Oak ridge

45.50 Leave Oak ridge, to Prairie no standing water
but rather wet

79.83 Intersect N.W. line 4 lbs. N. of post—

Land 2^d rate Prairie & 3^d rate Oakland ridges

Timber, grass &c. same as last described.

West Connected between Sec. 27 & 34

39.91 1/2 set gr. sec. post at aver. dirt. from which

a Y. Oak 24 in. dia. bears East 485 lbs. dirt. &

a Jack Oak 6 " " " N 75 E 117 " "

79.83 to sec. cor.

T. 28 N., R. 6 W. 2^d Mer. Ind.^a

Ch. Sp.

North between Sec. 27 & 28

30.00 leave Prairie SE & NW. to Barrens

38.50 leave Barrens, SSE & NW

40.00 cut gr. sec. part in W. side of wet Prairie from
which a Y. Oak 18 in. dia. bears S 19° W 92 lbs. dirt. &
a Jack Oak 8 " " " N 28 1/4° W 22 " "45.25 enter Rush pond SE & NW. water 3 feet
deep, mostly E. of line

60.00 leave Pond SE & NE. to sandy Oak Barrens

72.32 a Y. Oak 14 in. dia.

80.00 cut part cor. of sec. 21, 22, 27 & 28 from which
a W. Oak 12 in. dia. bears N 19 1/2° E 131 lbs. dirt. &
a Do 18 " " " S 87 1/2° E 270 " "Land mostly 2^d rate Prairie. Sand ridges &
Barrens 3^d rate & gently rolling - timber
Oak extremely thin. Grasses as described.

East on Random between Sec. 22 & 27

34.00 to base of high sand ridge NE & SW

37.00 to summit of sand ridge, 25 feet high

44.50 to base of sand ridge & enter dry Prairie NE & SW

79.79 Intersect N. & S. line 4 lbs. S. of part -

Land from 1 to 44.50 Ch. rolling sandy
Oak Barrens - Upr. Oak grubs, Sassafras
Prairie 2^d rate rather wet but no water

West Corrected between Sec. 22 & 27

39.89 cut gr. sec. part at av. dirt. on sand ridge
from whicha W. Oak 16 in. dia. bears N 22 1/4° E 50 lbs. dirt. &
a Jack Oak 5 " " " N 61 1/2° W 40 " "

49.20 a W. Oak 18 " " 2 lbs. N. of line

71.25 a Y. Oak 12 " "

79.79 to sec. cor.

North between Sec. 21 & 22

T. 28. N., R. 6. W. 2. Mer. Ind.^aCh^o. Sp^o.

- 33.00 leave Barrens E & W. to wet Prairie, water
1 1/2 foot deep.
- 40.00 set gr. sec. post from which
a Jack Oak 9 in. dia. bears S 1/2 E 730 lbs. dist. 8
a W. Oak 18 " " " S 1 1/2 W 732 " "
- 50.25 leave Prairie to Sand ridge E & W
- 57.75 leave Sand ridge NW & SE. to pond
- 62.20 leave Pond SW & SE. to dry Prairie
- 75.00 to small cluster of Oaks NE & NW
- 77.75 leave cluster of Oaks SE & SW
- 80.00 set post cor. of sec. 15, 16, 21 & 22 from which
a Jack Oak 10 in. dia. bears S 39 W 228 lbs. dist. 8
a Do 14 " " " S 9 E 240 " "
Land 3rd rate Barrens & wet Prairie & Ponds
timber Oak. Upr. Oak grubs & Whortleberry
Grass as last described for wet Prairie

East on Pradum between Sec. 15 & 22

- 5.75 enter Barrens SW & NE
- 32.25 leave " to wet Prairie, water 1 foot
deep NW & SW
- 34.00 enter Pond NW & SE. water 3 feet deep
- 38.00 leave " NW & SE. to wet Prairie, no
standing water. Pond interminable appar-
ently NW & SW
- 79.78 Intersect N & S. line at post—
Land 3rd rate wet Prairie & sandy rolling
Barrens. Except 1st 5 Ch^o. dry 1st rate Prairie
Timber, Grass & Upr. as last described.

West Corrected between Sec. 15 & 22

- 39.89 set gr. sec. post at aver. dist. in Prairie from
which a Jack Oak 8 in. dia. bears N 1 1/2 W 158 lbs. dist.
& a Do 7 " " " N 8 1/2 W 114 " "
(to Sand ridge NW & E)
- 50.20 a Y. Oak 9 in. dia.

T. 28 N., R. 6 W. 2. Mer. Ind.^a

Ch. Sk.

65.00 a Y. Oak 12 in. dia.

79.78 to sec. cor.

North between Sec. 15 & 16

40.00 set gr. sec. post in Prairie from which
 a Y. Oak 14 in. dia. bears S 5 1/2 W 2 1/2 1/2 1/2 dnt.
 La Dr 24 " " " S 7 3/4 W 25 1/4 " "
 to small grove of 1/4 acre

42.00 Prairie wet E & W. water 1 foot deep

80.00 set post in wet Prairie, water 1 1/2 foot deep,
 cor. of sec. 9, 10, 15 & 16 from which
 a Y. Oak 12 in. dia. bears N 1 1/2 E 13.40 1/2 dnt. &
 a W. Oak 12 " " " N 83 1/2 W 5.25 " "
 Land level, 1 1/2 mile 2^o rate, 1 1/2 mile 3^o.
 rate. Grass as last described.

East on Random between Sec. 10 & 15

5.00 leave ^{wet} Prairie to dry N. S.

13.00 leave Prairie to Barrens

25.00 on summit of sand ridge N & SW

28.00 enter Muckshaw Pond N E & W. water
 3 feet deep, pure

50.00 leave Pond N W & S W. to Sand ridge

52.00 leave ridge, to Prairie N & S W. no standing

79.79 Intersect N. S. line 8 1/2 1/2 S. of post -

Land mostly 3^o rate Barrens & wet
 Prairie & Pond. From 52 to post 2^o rate
 Prairie. Timber & as last described

West Corrected between Sec. 10 & 15

39.89 1/2 set gr. sec. post at aver. dnt. in Muckshaw
 Pond, water 3 feet deep.

54.85 a Y. Oak 14 in. dia.

79.79 to sec. cor.

North between Sec. 9 & 10

T. 28 N., R. 6 W. 2^d. Mer. Ind.^a

Ch. 2. Ch. 1.

34.00 leave wet Prairie to small cluster of Oaks
NW & SE

36.00 leave cluster to dry Prairie

40.00 set gp. sec. post from which

a W. Oak 5 in. dia bears South 510 W. dist. 8

a Y. Oak 14 " " " North 332 " "

48.00 leave Prairie to Barrens E & W.

58.50 leave Barrens W & SE, to wet Prairie,
water 1 foot deep62.00 enter stream W, no banks, stream filled
with Muckshaw, cane, grass & Rush.
Water sluggish but pure

64.00 over stream to wet Prairie, no water

78.50 to Barrens E & W

80.00 set post cor. of sect. 3, 4, 9 & 10 from which

a Y. Oak 16 in. dia bears S 38 1/2 W 97 W. dist. 8

a W. Oak 12 " " " S 58 1/2 E 60 " "

Land 3^d rate level Barrens & wet Prairie

Timber & Grap as described. Upr. same

East on Random between Sec. 3 & 10

55.00 leave Barrens N E & SW to dry Prairie

80.02 Intersect N. S. line 4 Ws. E. of post—

Land in Barrens 3^d rate sandy, timber

W. Y. Jack Oak extremely scattering, no Upr.

In Prairie T. rate. Grap Sedge, Duck.

West Corrected between Sec. 3 & 10

33.87 a W. Oak 12 in. dia.

40.01 set gp. sec. post at aver. dist. from which

a W. Oak 24 in. dia bears N 31 1/2 E 16 Ws. dist. 8

a Do 16 " " " S 18 1/4 W 40 " "

64.01 a Y. Oak 14 " "

80.02 to sec. cor.

North between Sec. 3 & 4

T. 28 N., R. 6 W. 2^d Mer. Ind.^aCh. 1st

27.06 a W. Oak 12 in. dia.

30.00 leave Barrens N & NW. to Grand Prairie
(or 7 mile Prairie)

32.00 to cluster of W. Oaks (1 Ch. wide)

40.00 set gr. sec. post in Prairie from which
a W. Oak 18 in. dia. bears S $\frac{1}{2}$ W 67 2¹/₂ Mts. dist. 8
a Do 12 " " " S 1 E 66 9 " "
Prairie ascending North gradually

65.00 enter grove E & W (mostly E.) on ridge

77.00 leave " to Prairie E & W. Prairie level

88.50 Intersect N. Boundary 10.74 Ch. E. of post
on Correction line - set post at intersection
cor. of sec. 32 & 4 from which
a Y. Oak 26 in. dia. bears S $\frac{1}{4}$ E 16.46 Ch. dist.
a Do 30 " " " S $\frac{3}{4}$ W 15.92 " "
Land in Barrens 2nd rate, Prairie 1st rate.
Timber extremely scattering same as
described. Upr. Oak. Grass Sedge, Dock
&c. August 9, 1834

North between Sec. 32 & 33

5.00 Grand Prairie 5 Ch. W. of line S & NW

30.48 a Y. Oak 18 in. dia.

40.00 set gr. sec. post from which

a Y. Oak 16 in. dia. bears S $27\frac{1}{2}$ W 19.46 Ch. dist. 8
a Do 18 " " " S 3 E 230 " "

53.10 a Do 14 " "

54.25 enter dry T. rate Prairie E & NW

80.00 set post cor. of sec. 28, 29, 32 & 33 from which

a Jack Oak 10 in. dia. bears N 82 E 49.2 Ch. dist.

a Do 6 " " " N 83 E 49.4 " "

Land 3rd rate Barrens, well timbered & T.
rate Prairie. Timber W. Y. & Jack Oak.

Upr. Oak gums. Grass Sedge, Mire & Dock

East on Random between Sec. 28 & 33

T. 28. N., R. 6 W. 2. Mer. Ind.^a
 6th. Ok.

5.50 leave Prairie WNW & ESE. to timbered ridge
 35.25 leave ridge ESE & WNW. to dry Prairie
 56.35 enter round cluster of Y. Oaks
 58.00 leave do to Prairie
 60.00 enter grove NW & SE
 70.25 leave timber to Prairie SE & NW
 79.96 Intersect N & S. line 10 lbs. N. of post
 Land 2.^o rate Prairie. In groves & on ridge
 land 3.^o rate. Timber Y. W & Jack Oak.
 No Upr. Grass as last described.

West corrected between Sec. 28 & 33

39.98 sit gr. sec. post at aver. dint. in Prairie from
 which a Y. Oak 12 in. diameter S 89^o W 206 lbs. dint.
 & a do 24 " " " West 271 " "
 79.96 to sec. cor.

North between Sec. 28 & 29

5.00 enter timbered ridge NW & SE
 20.00 leave same WNW & ESE. to dry Prairie
 40.00 sit gr. sec. post in Prairie & raised mound
 70.25 to point of timber NW
 80.00 sit post cor. of sec. 20, 21, 28 & 29 from which
 a Jack Oak 10 in. diameter N 30 E 131 lbs. dint. &
 a do 10 " " " N 29 E 128 " "
 Land 2.^o rate Prairie, rather wet, but
 no standing water. Grass Red top, Sedge,
 Wire, Dock &c.

East on Random between Sec. 21 & 28

15.00 leave grove SW & NW. to wet Prairie
 41.50 to Jack Oak grove NW & SE
 79.86 Intersect N & S. line 16 lbs. S. of post -
 Land level 2.^o rate Prairie & 3.^o rate Bar-
 rens. Timber W, Y & Jack Oak, no Upr.
 Grass as last described.

T. 28 N., R. 6 W. 2^d. Mer. Ind.?Ch. 2^d.

West Connected between Sec. 21 & 28

30.00 a Jack Oak 10 in. dia.

39.93 set g. sec. post at aver. dist. from which
a Jack Oak 10 in. dia. bears N 75 $\frac{1}{2}$ E 136 lbs. dist.
La No 11, " " S 72 E 298, "

67.75 a W. Oak 6, "

79.86 to sec. cor.

North between Sec. 20 & 21

5.20 leave timber N E & S W. to wet Prairie
water 1 foot deep

12.50 to stream curve N E

14.00 over stream to wet Prairie, water sluggish
In bed of stream bars, grass, Rush & flag
no bank, water 2 feet deep22.87 to Jack Oak on Sand ridge 10 in. dia.
Bearing of ridge E & W

23.50 leave ridge N E & S W. to wet Prairie

40.00 set g. sec. post in wet Prairie from which
a Y. Oak 14 in. dia. bears North 262 lbs. dist. S
a W. Oak 11, " " N 1 E 277, "

42.50 to W. point of timber E & S E

44.10 leave same E & S E. to wet Prairie, water
1 $\frac{1}{2}$ foot deep

62.00 leave Prairie E & S W. to sandy Barrens

72.50 a W. Oak 24 in. dia.

80.00 set post cor. of sec. 16, 17, 20 & 21 from which
a W. Oak 16 in. dia. bears S 41 $\frac{1}{2}$ E 177 lbs. dist. S
a No 12, " " S 12 W 168, "
Land level 3^d. into wet Prairie & sandy
Barrens. Timber W, Y & Jack Oak scatter-
ing. No Upr. Grasses last described.

East on Random between Sec. 16 & 21

31.50 leave Barrens to wet Prairie N E & S W
water 1 $\frac{1}{2}$ foot deep

T. 28 N., R. 6 W. 2. Mer. Ind.^a
Ch. 18?

45.00 Prairie becomes dry NE & SW

79.78 Intersect N. & S. line 15 W. S. of port -

Sand from 1 to 31.50 Ch. 3. rate gently rolling
thinly timbered Oak Barrens (sandy)

From 45 to port 2. rate Prairie, no standing
water. The remainder 3. rate Prairie

West Corrected between Sec. 16 & 21

39.89 let of sec. port at aver. dirt. in wet Prairie
water 1 1/2 foot deep - (No mound)

60.10 a Y. Oak 16 in. dia.

72.11 a W. Oak 9 " "

79.78 to sec. cor.

North between Sec. 16 & 17

9.00 leave Barrens to Prairie W & NE, rather
wet, but no water

26.50 to sand ridge E & W

27.25 leave sand ridge, to Prairie E & W. water
6 inches deep

40.00 let of sec. port in wet Prairie from which
a W. Oak 11 in. dia. bears N 1 1/2 W 35 1/2 W. dirt. S

a Do 12 " " " N 2 1/4 W 37 1/2 " "

43.50 to E. point of timber W & N & W. & to dry
Prairie

80.00 let port cor. of sec. 8, 9, 16 & 17 in dry Prairie
from which

a Jack Oak 9 in. dia. bears S 88 1/2 E 16.04 Ch. d.

a Do 11 " " " S 89 1/2 E 16.28 " "

Sand mostly 2. rate Prairie, Barrens
3. rate sandy. No Upr. Grass Sedge,
Wire & Dock

East in Random between Sec. 9 & 16

15.00 leave Prairie to timber NE & SW

53.00 enter Pond (round) water 2 feet deep

T. 28 N., R. 6 W. 2. Mer. Ind.?

Chs. Chs.

62.25 leave pond, to Barrens

74.50 leave Barrens, to wet Prairie NW & S.
water 1 1/2 foot deep

79.90 Intersect NW & S. line 18 Wks. S. of port -

From 1 to 15 Chs. 2. rate to Prairie. From

15 to port 3. rate rolling sandy Oak

Barrens & wet Prairie. Timber & Grass
the same as last described. Wp. Oak gnubs.

West Connected between Sec. 9 & 10

15.00 at W. Oak 10 in. dia.

39.95 set g. sec. port at aver. dist. from which

at W. Oak 12 in. dia. bears N 33 E 45 Wks. dist. 8

a Sec 10 " " " N 34 1/2 - 58 " "

60.25 at Y. Oak 18 " "

79.90 to sec. cor.

North between Sec. 8 & 9

40.00 set g. sec. port in dry Prairie from which

at Y. Oak 14 in. dia. bears S 59 W 37 1/2 Wks. dist.

a Sec 18 " " " S 87 1/2 W 36 1/2 " "

(standing alone)

55.00 wet Prairie NW & E & S E. water 1 foot deep

57.50 to stream WNW, sluggish, no banks, water
3 feet deep - bed filled with cane, grass,
flag & Rush

62.25 leave same to wet Prairie

67.00 Prairie dry NE & NW & NW

80.00 set port cor. of Sec. 4, 5, 8 & 9 from which

a Jack Oak 6 in. dia. bears S 81 E 51 1/2 Wks. d.

standing alone in Prairie &

at Y. Oak 18 in. dia. bears N 3 1/2 E 79 1/4 Wks. dist.

Land principally rich 2. rate to Prairie.

Grass Sedge, Wire, Dock

East on Random between Sec. 4 & 9

T. 28 N., R. 6 W. 2^d Mer. Ind. a.
Ch. 1st.

37.25 leave Prairie NE & SE. to grove of
excellent Oak & S. live
79.85 Intersect N. Boundary 20 W. S. of post—
Land level 2nd rate Prairie & Barrens.
Timber heavy y^{oung} W. Oak. No Y^{oung}. Grass
as last described.

West Connected between Sec. 4 & 9

7.50 a Y. Oak 11 in. dia.
38.31 a Do 18 " "
39.92 1/2 set of sec. post at aver. dist. from which
a Y. Oak 30 in. dia. bears S 6 3/4 W 41 W. dist. 8
a W. Oak 20 " " " N 7 1/2 W 46 " "
79.85 to sec. cor.

North between Sec. 4 & 5

35.00 leave dry Prairie, to ridge S W & SE
37.00 leave timber ridge W & SE. to Grand Prai.
40.00 set of sec. post from which
a Y. Oak 12 in. dia. bears South 45 W. dist. 8
a Do 14 " " " S 10 3/4 E 37 5 " "
87.21 Intersect N. Boundary in Grand Prairie
& set post cor. of sec. 4 & 5 from which
a Y. Oak 14 in. dia. bears N 47 1/2 E 47 5 W. dist.
a Do 14 " " " N 46 1/4 E 54 7 " "
Bearings to timbered ridge W & SE
Land 1st rate dry Prairie. Grass Sedge
Wire Dock &c. Monday Aug. 11. 1834

North between Sec. 31 & 32 In Prairie

34.00 to timbered ridge E & W
35.50 leave same E & W. to Prairie
40.00 set of sec. post from which
a Y. Oak 14 in. dia. bears S 1 1/4 W 460 W. dist.
a Jack Oak 6 " " " N 1/2 W 22.50 Ch. "
62.50 to timbered ridge E & W W.

T. 28 N., R. 6 W. 2, Mer. Ind. a

Ch. Lk.

65.25 leave ridge SW & E. to Prairie

79.00 to timbered sand ridge E & NW

80.00 sit part cr. of sec. 29, 30, 31 & 32 on ridge
from which

a Y. Oak 18 in. dia. bears South 2 Wks. dist. &

a Do 18 " " " S 80 E 30 " "

Land T. rated dry Prairie, level & narrow
timbered ridges (Oak) Grass Sedge,
Wire, Dock &c.

East on Random between Sect. 29 & 32

5.00 leave ridge NE & SW. to Prairie

38.15 Indian field NW

41.25 leave Prairie to sand ridge N W & S W

43.00 leave ridge N W & E. to dry Prairie

80.08 Intersect N & S. line 9 Wks. S. of port -

Land except ridge, rich 2nd rate Prairie
Grass as described. On ridge Y & W. Oak
No Wgs.

West connected between Sect. 29 & 32

36.50 a W. Oak 10 in. dia.

40.04 sit gr. sec. port at aver. dist. from which

a W. Oak 12 in. dia. bears S 79 E 199 Wks. dist. &

a Y. Oak 20 " " " S 82 1/2 E 186 " "

80.08 to sec. cr.

West on Random between Sect. 30 & 31

5.00 leave ridge NE & SE. to wet Prairie

no standing water

15.00 water in Prairie 6 inches deep NE & SW

35.00 enter Rush Pond SW & NE, water 3 feet
deep & pure

62.00 leave Pond SW & NE. to wet Prairie

water 6 inches deep

68.63 Intersect W. Boundary 25 Wks. N. of port -

Land mostly 3rd rate wet Prairie & rolling

T. 28 N., R. 6 W. 2.^d Mer. Ind. A.

Ch. Pk?

sandy Barrens, timbered y. W. & Jack Oak. No Upr.
Grass Red top, Cane, Sedge, Rush & Flag

East Connected between Sec. 30 & 31

28.63 set gr. sec. port in Pond, water too deep for mound
68.63 to sec. cor.

North between Sec. 29 & 30

1.50 leave ridge NE & SW. to dry 2.^d rate Prairie
24.50 leave Prairie, SE & NW. to thicketed thinly
timbered Oak barrens

40.00 set gr. sec. port from which
a Jack Oak 10 in. dia. bears S 83 1/4 E 114 lbs. dirt. &
a Do 6 " " " N 85 1/4 W 34 " "

42.90 Indian trail NW

44.25 leave Barrens SW & E. to wet Prairie, water
6 inches deep

47.00 to stream, E. from SW. water 1 1/2 foot deep

49.70 over stream, no banks, cane grass in bed
of stream, sluggish. To wet Prairie, water
6 inches deep E & SW

59.00 leave Prairie SW & E. to Barrens

67.00 leave Barrens SW & NE. to Pond, water 2 1/2
feet deep

72.00 over Pond SW & NE. to wet Prairie

76.25 leave Prairie to Barrens, SW & NE

80.00 set port cor. of sec. 19, 20, 29 & 30 from which
a W. Oak 20 in. dia. bears S 57 E 30 lbs. dirt. &
a Do 12 " " " N 8 1/2 W 67 " "

Land 3.^d rate gently rolling sandy Oak barrens
Sweet Prairie. Grass, timber &c. as last noted

East on Random between Sec. 28 & 29

6.75 leave Barrens to wet Prairie SW & NE

15.00 to water 6 inches deep

30.00 enter Pond SW & NE. water 2 1/2 feet deep.

T. 28 N., R. 6 W. 2. Mer. Ind.?

Chs. Sp.

- 37.20 leave Pond, to wet Prairie SW & NE
 38.50 enter Barrens SW & NE
 55.25 leave " NE & SW. to wet Prairie,
 no water
 60.00 water 1 foot deep in Prairie
 65.75 to stream NE. sluggish, no banks, filled
 with Canegrass, Rushes & water 2 feet deep
 70.25 over stream to wet Prairie, water 6 inches
 78.00 Prairie dry, NE & SW
 78.75 to point of timber SE & NE
 79.88 Intersect N & S. line 18 Mps. S. of point—
 Land 3. rate wet Prairie & mostly sandy
 Oak barrens. Grass &c. as described.
-

West Corrected between Sec. 28 & 29

- 20.50 a W. Oak 6 in. dia.
 39.94 let gr. sec. point at aver. dist. from which
 a W. Oak 10 in. dia. bears S 43° E 40 Mps. dist. 8
 a Do 16 " " " S 69½° E 34 " "
 79.88 to sec. cor.
-

West on Random between Sec. 19 & 30

- 68.88 Intersect W. Boundary 13½ Mps. S. of point—
 Land 3. rate sandy Barrens. Timber W. Y &
 Jack Oak. W. Y. Oak gums.
-

East Corrected between Sec. 19 & 30

- Bearings for cor. on W. Boundary
 a Y. Oak 18 in. dia. bears S 21½° E 58 Mps. dist. 8
 a Do 18 " " " N 83½° E 27 " "
 20.90 a W. Oak 14 " "
 28.88 let gr. sec. point from which
 a Y. Oak 6 in. dia. bears N 31° W 5 Mps. dist. 8
 a Do 8 " " " S 2½° E 7 " "
 55.38 a Jack Oak 7 in. dia.
 68.88 to sec. cor. Aug. 12. 1834
-

T. 28 N., R. 6 W. 2. Mer. Ind.^a

Ch. Sp.

North between Sec. 19 & 20

12.25 leave Barrens, to arm of Grand Prairie,
NE & NW

22.50 leave same, to Barrens SE & NW

27.55 at W. Oak 14 in. dia. 2 hrs. W. of line

38.10 leave Barrens, to Prairie NE & NW

40.00 set gr. sec. post from which

a Jack Oak 10 in. dia. bears S 13° W 107 hrs. dist. 8

a Do 9 " " " S 18° W 128 " "

60.50 Prairie wet, water 9 inches deep E & W

79.00 to round cluster of W. Oaks (14)

80.00 set post cor. of sec. 17, 18, 19 & 20 from which

at W. Oak 18 in. dia. bears S 26° E 96 hrs. dist. 8

a Do 14 " " " S 32° E 112 " "

Land 3rd rate open sandy Oak Barrens &
wet 2nd rate Prairie, except last 20 chs. of
3rd rate. Grass as last described. Timber
& Uls. same

East on Random between Sec. 17 & 20

30.75 leave Prairie SW & NW. to Barrens

65.00 leave Barrens SE & NW. to Prairie

75.00 leave Prairie, to scattering timber

79.95 Intersect N. S. line 10 hrs. S. of post -

Land level 2nd rate rather wet Prairie &
3rd rate sandy Oak barrens. Timber,
Grass &c. as described.

West Connected between Sec. 17 & 20

39.97 set gr. sec. post at aver. dist. from which

at W. Oak 20 in. dia. bears N 28° E 30 hrs. dist. 8

a Y. Oak 20 " " " S 30° W 25 " "

79.95 to sec. cor.

West on Random between Sec. 18 & 19

68.94 Intersect W. Boundary 21 hrs. N. of post -

T. 28 N., R. 6 W. 2. Mer. Ind. a.

Ch. 2. 1/2.

Land 3. rate wet Prairie, water from 9 inches to 1 1/2 foot deep. Grass Red top, Cane, Rush, Wire & Muckshaw

East Connected between Sec. 18 & 19

28.94 set of sec. part in wet Prairie, water 1 foot deep, too deep to raise mound.
68.94 to sec. cor.

North between Sec. 17 & 18

20.50 leave wet Prairie E & W. water 1 foot deep

21.10 a Y. Oak 24 in. dia.

40.00 set of sec. part from which

a Y. Oak 14 in. dia. bears N 39 1/2 E 42 lbs. dist. 8

a W. Oak 24 " " " N 51 W 57 " "

80.00 set part on of Sec. 7, 8, 17 & 18 from which

a Y. Oak 18 in. dia. bears N 89 3/4 E 801 lbs. dist. 8

a W. Oak 18 " " " N 88 1/2 W 388 " "

Land 3. rate wet Prairie & Barrens. Timber
Y. W. Jack Oak. Y. Oak gums. Grass Wire,
Sedge, Red top, Cane &c

East on Random between Sec. 8 & 17

79.86 Intersect N & S. line 8 lbs. S. of part -

Land 3. rate, gently rolling sandy Oak bar-
rens. Thinly timbered as last described.

West Connected between Sec. 8 & 17

10.55 a Y. Oak 8 in. dia.

39.93 set of sec. part at aver. dist. from which

a Y. Oak 20 in. dia. bears S 37 E 194 lbs. dist. 8

a S. 18 " " " S 41 E 188 " "

63.32 a W. Oak 12 " " 2 lbs. W. of line

79.86 to sec. cor.

West on Random between Sec. 7 & 18

T. 28 N., R. 6 W. 2^d Mer. Ind.^aCh. 2^d 16th.

53.00 leave Barrens, to dry Prairie N & S.

67.92 Intersect W. Boundary 28th Mer. S. of point -Land from 1 to 53 Ch. 3^d rate sandy Barrens, level, well timbered with W & Y. Oak - From 53 Ch. to point 1st rate dry Prairie. Grap. Sedge, Dock &c.

East Corrected between Sec. 2 & 18

Bearings for corner on W. Boundary

a Y. Oak 10 in. dia. bears N 20° E 10.50 Ch. dnt. 3

a Do 10 " " " N 18 1/2° E 10.59 " "

27.92 sit g. sec. point from which

a W. Oak 20 in. dia. bears S 34° E 21st Mer. dnt. 8

a Do 18 " " " N 88° W 28 " "

54.76 a Y. Oak 12 " "

67.92 to sec. cor.

North between Sec. 2 & 18

23.14 a W. Oak 8 in. dia.

40.00 sit g. sec. point from which

a Jack Oak 10 in. dia. bears S 1 1/2° W 11.04 Ch. dnt. 3

a Do 12 " " " North 11.41 " "

53.00 leave Barrens E & W. to dry Prairie, no standing water

55.00 Prairie wet E N E & W S W. water 1 foot deep

57.00 to stream W S W. water from 1 to 3 feet deep sluggish, no banks, filled with Cane, Grass, Flag, Rush, Muckshaw &c.

66.00 over stream to wet Prairie, water 1 foot deep

72.50 leave wet Prairie, to dry Prairie

80.00 sit point cor. of sec. 5, 6, 7 & 18 from which

a Jack Oak 8 in. dia. bears N 77 1/4° E 56.9th Mer. dnt. 8

a Do 8 " " " N 79 1/2° E 54.4 " "

Land 3^d rate Barrens & wet Prairie, except last 7.50 Ch. of 1st rate dry Prairie. Timber, Grass &c. as last described.

T. 28 N., R. 6 W. 2. Mer. Ind.^a
~~Ch. & Co.~~

General Description.

This township except a small portion of first rate Prairie in the northern, south east-
 om, south western & western part, is one of
 3^d rate Barrens & wet Prairie & Ponds.

Timber - Oak scattering and scrubby gen-
 erally - The soil of Barrens & Groves is sand
 white & yellow, of the wet prairie sand-
 bedded upon quick sand most generally.

The Ponds have not the appearance of ever be-
 coming dry.

The stream which passes through this town-
 ship takes its rise from the Ponds in T 28,
 R 5 W - Through it Canoes have passed
 from the Saginaw to Tippecanoe River! -

Its banks are low - or rather more properly
 it has no banks. Its current is extremely
 sluggish. In high water it spreads it-
 self over the adjoining Prairie - It is
 unfit for any purpose other than that
 of stockwater -

Large Granite rock and sand stone are
 occasionally found in this township.

The mounds raised in this township
 are of sods and in strict conformity
 to the General instructions.

A. W. Morris
 Dep. Surveyor.

T. 28 N., R. 6 W. 2^d Mer. Ind^a.

I hereby certify that in pursuance of a contract with Micajah T. Williams Surveyor General of the United States for the States of Ohio and Indiana and the Territory of Michigan, bearing date the 16th of May 1834 - and in strict conformity to the laws of the United States and the instructions of the said Surveyor General, I have surveyed and subdivided into sections Township N. 28 N. of Range N. 6 West of the 2^d Meridian Indiana.

And I do further certify that the foregoing are the true and original field notes of the survey and subdivision executed as aforesaid.

Certified this 13th of August 1834

Austin W. Harris, Dep. Surv.

William J. Moss }
Sepe Arbogast } Chairmen

Franklin^{his} X Brown, Marker.
mark

I certify that the foregoing transcript of Field Notes of the survey of Township N. 28 North, in Range N. 6 West of the 2^d Principal Meridian, in the State of Indiana, has been compared with the original on file in this office, and found to be correct.
Surveyor General's Office,
Cincinnati, July 24. 1844

William Johnston
Surv. Genl.

Compd